

Project WET* Activities for Storm Drain Stenciling

Upper Elementary ~ Grades 3 – 5

Watershed/Storm Water

Branching Out

~ Construct a Watershed Model ~ p. 129

Incredible Journey

~ Activity of movement of water through the water cycle ~ p. 161

Rainy-Day Hike

~ Explore your school yard and it's effect on your local watershed ~
p. 186

Capture, Store, Release

Non-Point Source Pollution

A-maze-ing Water

~ Negotiate a maze to investigate non-point pollution and storm
water ~ p. 219

Sum of the Parts

~ Demonstrate how everyone contributes a little to non-point source
pollution and storm water. ~ p. 267

Middle School and High School ~ Grades 6 ~ 12

Watershed/Storm Water

Color Me a Watershed

~ Analyze Maps to recognize how population growth causes
changes in watershed and storm water runoff ~ p. 223

Non-Point Source Pollution

Sum of the Parts

~ Demonstrate how everyone contributes a little to non-point source
pollution and storm water. ~ p. 267

Water Quality

Macroinvertebrate Mayhem

~ Show how macroinvertebrate populations indicate water quality ~
p. 322

Reaching Your Limits

~ Limbo to learn basic water quality concepts ~ p. 344

Poison Pump

~ Solve a mystery (water quality and human health) ~ p. 93

Groundwater

Get the Ground Water Picture

~ Create an “earth window” to investigate ground water systems ~
p. 136

Pucker Effect

~ Simulate ground water testing to discover the source of
contamination ~ p. 338

Grave Mistake

~ Analyze data to solve a ground water mystery ~ p. 311

*[Click here](#) to learn how you can get a Project WET Curriculum and Activity
Guide